Claims: I claim:

- 1. A modular wheeled container system that is tilted from the free standing position for rolling comprising:
 - a) a wheeled container having a means for rolling
 - b) at least one attachable container, and
 - c) a means for securing adjoining said wheeled container to said attachable container.
- 2. The system of claim 1 further including a plurality of attachable containers stacked and secured on top of said attachable container.
- 3. The system of claim 1 further including a means for connecting said wheeled container secured to said attached container to other said wheeled container secured to said attached container for rolling in the tilted position.
 - 4. The system of claim 3 wherein said wheeled container secured to said attached container is a refuse container.
 - 5. The system of claim 4 wherein said attached container is a recycle container on top of said refuse container.
 - 6. The system of claim 5 wherein said means for securing said wheeled container to said attached container is a handle, telescope fit, groove, over center clasp, or latch.
 - 7. The system of claim 6 wherein said handle is the handle described in US 4,691,840 FERBRACHE patent.
 - 8. The system of claim 3 wherein said means for connecting said wheeled containers secured to to said attached container to other said wheeled container secured to said attached container is a hitch.
 - 9. The system of Claim 8 wherein the said hitch stays connected when moved from the tilted position to the free standing position.
 - 10. The system of claim 3 wherein said wheeled containers secured to said attached containers are luggage devices or general purpose carts.
- 11. A method for increasing the effective volume of a wheeled container that is tilted from the free standing position for rolling without increasing the effective lifting weight comprising:
 - a) a wheeled container having a means for rolling
 - b) at least one attachable container, and
- c) a means for securing adjoining said wheeled container to said attachable container whereby the combined containers form a single rigid entity and the effective container lifting weight can be reduced and contents independently directed upon detachment.
 - 12. The method of claim 11 further including a plurality of attachable containers stacked and secured on top of said attachable container.

page 12 of 13

- 13. The method of claim 10 further including a means for connecting said wheeled container secured to said attached container to other said wheeled container secured to said attached container for rolling in the tilted position.
 - 14. The method of claim 13 wherein said wheeled container secured to said attached container is a refuse container.
 - 15. The method of claim 14 wherein said attached container is a recycle container on top of said refuse container.
 - 16. The method of claim 15 wherein said means for securing said wheeled container to said attached container is a handle, telescope fit, groove, over center clasp, or latch.
 - 17. The method of claim 16 wherein said handle is the handle described in US 4,691,840 FERBRACHE patent.
- 18. The method of claim 13 wherein said means for connecting said wheeled containers secured to said attached container to other said wheeled container secured to said attached container is a hitch.
 - 19. The method of Claim 18 wherein the said hitch stays intact when moved from the tilted position to the free standing position.
- 20. The method of claim 13 wherein said wheeled containers secured to said attached containers are luggage devices or general purpose carts.
- 21. A method for securing a container to a second container by means of the handle as described in US 4,691,840 FERBRACHE patent wherein:
 - a) said second container rests on top of said container
 - b) a hitch connects said second container pulled by said container